













Some Notable Reclamation Y2K Activities:

Past:

-  More than 210 Computer applications were identified during the Inventory process.
-  Of the 210 applications, 46 were identified as “Mission Critical”
-  Eighteen of the Mission critical systems were already Y2K compliant, eight were being replaced by compliant systems, four were being retired, and sixteen need to be repaired (renovated for Y2K compliancy).
-  More than three hundred commercial-off-the-shelf (COTS) software systems were identified in use within Reclamation offices. Many were noted to be Y2K compliant, and of those not compliant or unknown, we have sent more than 150 letters to the vendors requesting compliancy information. Sixty-nine replies were received from vendors indicating compliance, and ninety-one vendors have not yet replied.
-  Y2K Coordinators have been designated in every region, the TSC, ASC, and RSC.
-  All noncompliant applications not scheduled for retirement, 63 systems, were scheduled for renovation, most with due dates prior to December 31, 1998.

Currently:

-  Regular coordination meetings are held on an average of every two weeks with the Y2K coordinators.
-  Briefings for the Reclamation Y2K executive are held monthly, minimum.
-  Reports are prepared for Reclamation senior management and DOI/OMB, quarterly.
-  Y2K status data is updated at least quarterly, usually much more often.
-  No scheduled systems appear to be jeopardy of meeting critical deadlines.
-  The Embedded Microchip Issue is being addressed by Reclamation with a request for office coordinators and identification of devices which may contain a date sensitive function.